## 10/80423/

```
📆 L1: (4) proppylene and oxide
🐒 L2: (119997) propylene and oxide
% L3: (16085) 12 and silver
·% L5: (28) 14 and acid
-% L6: (3) 15 and silicon
·% L4: (30) 13 and (549/?)
·% L7: (117) silver and (549/?)
· L8: (108) 17 and acid
★ L9: (90) 18 and nitrogen
📆 L11: (3) l10 and titania
% L10: (55) 19 and carbonate
% L12:
      (203) (549/534)
📆 L13:
      (251) (549/534).ccls.
♥ L14: (30) (549/534).ccls. and (549/536).ccls. and (549/537).ccls.
       (348) (549/534).ccls. or(549/536).ccls. or (549/537).ccls.
🕅 L15:
```

⊡ 🔯 Active

## 10/50423/

```
⊟ Active
   -📆 L1: (4) proppylene and oxide
   --📆 L2: (119997) propylene and oxide
   -- 📆 L3: (16085) 12 and silver
   - 📆 L5: (28) 14 and acid
   -📆 L6: (3) 15 and silicon
   % L4: (30) 13 and (549/?)

★ L7: (117) silver and (549/?)

   -% L8: (108) 17 and acid
   -% L9: (90) 18 and nitrogen
   -%L11: (3) l10 and titania
   -- 📆 L10: (55) 19 and carbonate
   -% L12: (203) (549/534)
   -% L13: (251) (549/534).ccls.
   -2 L14: (30) (549/534).ccls. and (549/536).ccls. and (549/537).ccls.
   - 15 L15: (348) (549/534).ccls. or(549/536).ccls. or (549/537).ccls.
   -% L16: (248) 115 and silver
   ·% L17: (165) l16 and acid
   -- 📆 L18: (161) l17 and nitrogen
   - 119: (119) 118 and carbonate
   ★ L20: (259529) 119 and titania or silic?
```

☑ L21: (19) l19 and titania and silic?

10/80 423/

```
Active

L1: (4) proppylene and oxide

L2: (119997) propylene and oxide

L3: (16085) 12 and silver

L4: (30) 13 and (549/?)

L5: (28) 14 and acid

L6: (3) 15 and silicon
```